

**Amendments to the Abstract:**

Please amend the Abstract as follows:

A device for the storage of at least one of solid and liquid ~~and~~ or gaseous objects, ~~in particular, of~~ medicaments or foodstuffs, ~~comprising~~. The device including at least one compartment ~~which~~ contains ~~that is configured to contain~~ at least one object. The filling or emptying of the compartment ~~is triggered by~~ triggers an electrically-readable signal. In a ~~preferred~~ done embodiment, the compartment, ~~for emptying of or filling with the object~~, may be mechanically modified and an electrically-readable signal is generated based on a ~~corresponding~~ mechanical change to the compartment ~~taking place. Preferably integrated in the device, are an~~ An electrical data memory with at least one memory cell, ~~allocated to a compartment, which, on a~~ ~~mechanical change to the compartment, adopts a different memory value and is integrated into~~ the device. The memory cell is assigned to the compartment and is configured to adopt a value corresponding to the mechanical change to the compartment. The device also includes an analytical circuit for reading off the data memory.